	SUEC Class Subclass	U.S. UT	FILITY Pat JOJP.E. JD3 a.	ent Applic	cation PATENT DATE	PATENT NUMB	
Signal Assertion (1994)	APPLICATION NO. CONT/I 09/683286	PRIOR CLASS	SUBCLASS		1	R	
	Tadashi Takano Hidashi Takaha Busumu Ando		100,	280	34 16	varga	
1	APPLIC ObnA Ando	m. 1					
	Permanent mass Belectrical mac	et type ro hine	tor and r	i Nameent	: magnet typ	e rotary	
		Nome y			- Carlo againmo againm an agai	PTO-20- 12/99	
		ISSUII	NG CLASS	SIEICATIO	ON		
	ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S)					2.9	
	CLASS SUBCLAS	SS CLAS	s s	UBCLASS (O	NE SUBCLASS PER	BLOCK)	
	INTERNATIONAL CLASSIFICAT	TION '					
					Continued on Issue SI	p Inside File Jacket	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	TERMINAL	DRAWINGS		CLAIMS ALLOWED			
	DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G	
				25.0			
	☐ The term of this patent subsequent to (date) has been disclaimed.	(Assistant Examiner) (Date)			NOTICE OF ALLOWANCE MAILED		
	The term of this patent shall						
	not extend beyond the expiration date of U.S Patent. No.					ISSUE FEE	
					Amount Due	Date Paid	
		(Primary E	xaminer)	(Date)			
	The terminalmonths of this patent have been disclaimed.				ISSUE BATCH NUMBER		
	WARNING:	(Legal Instrume		(Date)			
	The information disclosed herein may be rest Possession outside the U.S. Patent & Tradem	tricted. Unauthorized of park Office is restricted	disclosure may be protocolor to authorized employ	rohibited by the U yees and contract	inited States Code Title 35 ors only.	, Sections 122, 181 and 368	
	Form PTO-436A (Rev. 6/99)			FILED WITH:	DISK (CRF)	FICHE CD-RO	
	The state of the s						